



KAISER ♦ HILL
COMPANY

MEMORANDUM

Date: December 3, 2001

To: Jan Robbins

From: Pam Arnold *pan*

Subject: WEEKLY STATUS MEETING DOE/LRA for December 3, 2001

Attached are the minutes for the referenced weekly meeting for the Operating Record.
In attendance were:

R. Ahlstrand	M. McGrory
P. Arnold	W. Moe
K. Daniels	D. Onyskiw
J. Floerke	G. Tasset
F. Gerdeman	D. Ward
M. Heser	J. Wrapp
L. Langlois	M. Wrapp

In addition to the attached status, the following was discussed:

1. New Set maps were given to D. Onyskiw and R. Ahlstrand.
2. F. Gerdeman notified attendees that there might be a letter from D. Sergent regarding Criticality Deficiencies, which would request that Sergent be informed about improvements.
3. F. Gerdeman requested that he be invited to scoping meetings rather than subsequent round-table discussions about Sets.
4. There will be a walk-down of the north side area with F. Gerdeman and Annette Steinauer to inspect the completion of the work. G. Tasset mentioned that he had noted errors in the Set PWA's and would get with F. Gerdeman about those errors.
5. There are attachments to this agenda including the B371 D&D Schedule Hierarchy, D&D Draft Schedule Review (11/12/01)

End

371/4 Project
WEEKLY STATUS MEETING DOE/LRA for November 12, 2001

B371-A-000066

B371 CLOSURE PROJECT

WEEKLY STATUS MEETING

Every Monday, 9:00 a.m.

B371 Conference Room

December 3, 2001

AGENDA

INTRODUCTION — Pam Arnold, X6035, Pager 303-212-4835

D&D

Presenters — Jim Floerke, X2850, Pager 303-212-3292 & Mike McGrory, X5100, Pager 303-212-2146

- Liquids Draining
- Tank Deactivation
- Glovebox Deactivation
- CSV Deactivation
- Special Projects
 - Cerium Nitrate
 - MAA/PA Closure
- B374 Deactivation

Presenter — Jim Floerke, X2850, Pager 303-212-329

- Special Projects
 - Cleanup
 - Breathing Air
- Sets 7, 24, and Status

ENVIRONMENTAL — Pam Arnold, X6035, Pager 303-212-4835

WASTE MANAGEMENT — Laurie Gregory-Frost, X3681, Pager 303-212-1980

AUTHORIZATION BASIS/BIO — John Almon x3217, Pager 303-212-3426

SCHEDULE RESEQUENCE — Mark Wrapp x3295; Gerry Tasset x3414

- Resequencing Approach
- Draft Strategic Schedule

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D&D Summary (AAC)

Week Ending 11/30/01

Non-actinide Liquid Draining

KH Target Finish: 9/28/00

Current Early Finish: 10/13/01

SV: -243 days

- Started processing the B771 bottles 11/29; erection of soft-side containment complete.
- DOE verified Sets 4A and 4B complete.
- Set 2B (rebaselined Set 6) has been assigned a technical lead to develop a new work strategy. (1AQ31DR02B)

Tanks

KH Target Finish: 9/24/03

Current Early Finish: 11/04/03

SV: -26 days

- Set 5 (3573, 8 tanks) TMR vacuum system procurement may be cancelled. The commercial HEPA filtered vacuum completed removal of rings from five tanks Two tanks meet SCO shipping requirements and will not be cerium deconned; two tanks are likely to meet SCO requirements; one is being surveyed. (1AC105ET00)
- Set 4 (3571) line isolations are 100% complete, Set 3 (3517) line isolations have started. (1AC103AT00)
- Set 4 cerium decon and D&D ready package returned to Planning to modify ALARA review process. (1AD104AH00)
- Set 3 cerium decon and D&D ready package returned to Planning to modify ALARA review process.
- Set 13 cerium decon and D&D ready packages for 2307 and 2317 are in Planning to modify ALARA review process. The 2307 line isolation package is ready to work; the 2317 line isolation package needs three signatures to be complete. The work package for 2319 is in Engineering. (1AC113AT00)
- Set 15 (2223) is being rescheduled.

Gloveboxes

KH Target Finish: 7/30/03

Current Early Finish: 10/17/03

SV: -50 days

- No GB deactivation is scheduled at this time.

CSV

KH Target Finish: 2/13/03

Current Early Finish: 6/30/03

SV: -86 days

- The GB 69 crate drop installation and GB breach are on hold pending technical review of operations strategy and is likely to be cancelled.
- Fabrication of the I/O 8 mechanical system is 95% complete and work on the modified gripper has started. The electrical control panel fabrication is 90% complete; parts have been received. The XYZ traverse mockup will follow electrical control panel fabrication. (1AC109AD01)

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- Pursuing path to combine residues with pallets in standard waste boxes for shipment as TRU. Preliminary engineering walkdown was conducted 11/14; an additional walkdown was conducted 11/29.
- I/O 8 modification package is on hold.
- The guillotine door switch relocation is 75% complete and may no longer be needed. An ECR is required for solenoid test gauges.
- I/O 8 drain line installation package was sent Nuc Safety Screen 11/13; may need an ECR.

Cerium Nitrate

- CeN decontamination procedure is complete and approved.
- Internal management review to be performed prior to hot startup.

MAA/PA Closure

- The MAA/PA closure plan draft is 75% complete. (AC11PNM20)
- Supplies/commodities have been received for the activities to mockup the process of blending the PU metal/oil/oil sludge with "kitty litter". The mockup activities will begin November 30.
- The Measurements group has committed to characterizing the approximately 700 Standards located in B371. This assessment should be completed by the end of December 2001. A work scope needs to be developed to process these items. A strategy will need to be developed to address processing of the Standards still required for current and future operations after the Residue Program is complete.

B374 Deactivation

- Flushing process waste water lines – Work Control Documents in preparation.
- Sludge removal - Subcontractors have performed a facility walk down and the SOW is approved; RFP in review.
- Cessation of operations - Planned for March 2002.
- Transition to decommissioning - Planned for March/April 2002.

D&D Summary (AAD)

Week Ending 11/30/01

Special Projects

Northside Cleanup:

- Work continues on size reducing, clean up and hauling of components and structures.
- Concrete demolition continued this week.
- Demolition of both KOH tanks restarted this week after removal of ACM. Due to equipment breakdowns, the second tank won't be completed until this week.
- Backfill of the product water tank containment and the old cooling tower basin continues.

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Breathing Air Modification:

- Engineering Changes were delivered to KH Construction process to allow continuation of the Breathing Air Modification. Material was mobilized into the building. LO/TO was performed to allow removal of the existing BA compressors, piping and electrical components.

Cold Area D&D:

- Engineering began to identify, isolate and perform D&D of the B381 fluorine building, and selected components in room 3179 (AP area) and rooms 4101, 4103 and 4104. An engineering package for demolition of the UGST was released in draft for comments last week. Planning will commence when engineering packages are available.

Set 7: Rooms 3301, 3303, 3305**KH Scheduled Finish: 10/01/02****Targeted Early Finish: 07/31/02****SV: +66 day**

- Electrical Isolation is 95% complete.
- Draining of low points in piping prior to Mechanical Isolation was completed last week

Set 21, Room 3809

- Work will begin to remove the saltcrete system from room 3809 as soon as the package has final signatures. The work package was modified to remove rinsing from the pre-requisite section and was submitted to PRC for review on 11/26.
- Radiological surveys were performed last week .

Set 24: Rooms 3402, 3404A, 3404, 3406, 3408**KH Scheduled Finish: 9/25/01****Targeted Early Finish: 11/20/01****SV: -36 days**

- Mechanical stripout and glovebox removal operations continued last week.

ENVIRONMENTAL STATUS

REGULATED UNITS

SET	AREA	RCRA UNIT DESCRIPTION	Unit #/Idle Equip. #	LOCATION	STATUS
3		Tanks: D132A, B, and C	MRT	3517	
		Nitric Acid Recirc. pump 31-11, P-28A	IE: 0049	3517	
		Nitric Acid Recirc pump 31-11, P28B	IE: 0050	3517	
		Nitric Acid Recirc pump 31-11, P29A	IE: 0051	3517	
		Nitric Acid Recirc pump 31-11, P29B	IE: 0052	3517	
		Nitric Acid pump 31-15, P63	IE: 0054	3517	
		Pumps P-28A, P-28B, P-29A, and P-29B	IE: 0107	3517	
4		Pumps P-33A, P-33B, P-34A, P-34B	IE: 0109	3517	
		Tanks: D133, D150, D151, D152A, D152B	MRT	3571	
		Ancillary Equipment: Evaporator-reboiler E-55, Evaporator Bottoms Cooler E-56, Condenser E-57, and Nitric Acid Feed Heat Exchanger E-62.	MRT	3571	
		Evaporator Bottoms Pump 31-18 P49A	IE: 0079	3571	
		Evaporator Bottoms Pump 31-18 P49B	IE: 0080	3571	
		Pumps 33 A&B, 34 A&B	IE: 0109	3571	
		Tanks: D134A, D134B D134C, D135A, D135B, D289A, D289B, and D289C.	MRT	3573	Raschig Rings removed from Tanks D134B, D134C, and D289A, and D289B. No visible sludge or rings remaining; these tanks will be closed pursuant to "Unit Removal without On-Site Treatment" (Section 5.1.3, Component Removal RSOP) and dispositioned as non-hazardous waste.
7		Container Storage – Room	371.1A	3301	
		Mixed Residue Tank – Ancillary Equipment only	N/A	3303	
		Container Storage – Room	371.1A	3305	
		Pumps: P171, P172, P173, P174, P175, P176, P177, P178, P179, P180	IE: 0122	3305	
		Mixed Residue Tank – Ancillary Equipment only	N/A	3305	
		Container Storage – Room	371.1A	3315	
		GB Storage - GB#32	371.1B	3315	

SET	AREA	RCRA UNIT DESCRIPTION	Unit #/Idle Equip. #	LOCATION	STATUS
12		CWTS: GB 2401	371.3A	1105	
		CWTS: GB 2402, 2403	371.3A	1103	
		CWTS: GB 18, 23, 2404	371.3A	1115	
		CWTS: Tanks 2401A, B, C & D, 2402A & B, and 2403	371.3A	1103	
		Master process control and alarm panel	N/A	1113	
		Container Storage – Room	90.14	1111	Not currently in Permit – to be closed
		Container Storage – Room	90.19	1115	Not currently in Permit – to be closed
		Tanks: D-44A-1, D-44A-2, D-44A-4, D-44A-5, D-44A-6, D-44B-1, D-44B-2, D-44B-4, D-44B-5, D-44B-6	MRT	1107	
		Tanks: D-43A-1, D-43A-2, D-43A-3, D-43A-4, D-43A-5, D-43B-1, D-43B-2, D-43B-3, D-43B-4, D-43B-5	MRT	1109	
		Tanks: D-160A, B, D-400A, B, D, D-179	MRT	1115	
		Tanks: D-2A, B, D-157A, B, D-238A, B, D-240A, B, D-170, D-171	MRT	1117	
		Tanks: D-293A & B	MRT	1127	
	AB	Container Storage – Room	371.1A	1103	
	AB	Vault Container Storage	371.1C	1101	
		Wash Liquid Pump 31-17, P-182	IE: 0008	1117	
		HAS Waste Pump 34-04, P4B, Tank D4B from E9, T10 to 2, D811	IE: 0009	1117	
		HAS Waste Pump 34-04, P3A, Tank D3A, from E1, E80 to D811	IE: 0010	1117	
		HAS Waste Pump 34-04, P3B, Tank D3B, from E1, E80 to D811	IE: 0011	1117	
		HAS Waste Pump 34-04, P4A, Tank D4A, from E9-E10 to D2, D811	IE: 0012	1117	
		Pumps P-140, P-141A, P-141B	IE: 0113	1115	
		Pumps P-181 and P-182	IE: 0114	1117	
		Pumps P-5A, P-5B, P-6A, P-6B, P-7A, P-7B, P-15A, P-15B, P-27A, P-27B, P-107A, P-107B, JP-108A, P-108B	IE: 0115	1125	

SET	AREA	RCRA UNIT DESCRIPTION	Unit #/Idle Equip. #	LOCATION	STATUS
13		Tank D-292A & B	MRT	2317	
		Pumps P-21A, P-914	IE: 0117	2307	
		Pumps P-85A, B, C; P-27A, B, C	IE: -119	2317	
14		Container Storage – Room	371.1A	2325	
18		Tanks: D816, D817, D818, D819, D820, D821, D822, D823, D826A, D826B, D826C.	374.3	3801	Tanks D883A/B have been declared RCRA Stable and transferred to D&D
		See Set 19 also			
		Tanks: D827, D830, D832, D834, D876, D879, T802, T803, T804, T805.	374.3	3810/4814	
19		Tanks: D802A, B, C, D804A, B, C, D, D811A, B, D843, D852, D875, D847, D851.	374.3	2804	
18/19		Tanks: D806, D807A & B, D808, D843, D942.	374.3	2804/3801	
19		Tanks: D801A, B, & C, D826C, D878, D883A & B, D884,	374.3	2804/3801/ 3803/3805/ 3809/3810/ 4802/4812	
19		Spray Chamber W803, Spray Dryer Baghouse FL803	374.3	2804/3801/ 3803/3805/ 3809/3810/ 4802/4812	
19/21		Tanks: D824A & B, DD825 A & B, D844 A & B, D848	374.3	2804/3801/ 3803/3805/ 4805/4807	
19		Drum Filter Basins: FL802A & B, Sludge Dryer: W801, Dry Sludge Hopper: H3, Dry Sludge Conveyors: CV813A & B	374.3	2804/3801/ 3803/3805/ 4805/4807	
		See Set 21 also			

SET	AREA	RCRA UNIT DESCRIPTION	Unit #/Idle Equip. #	LOCATION	STATUS
24		GB Storage - GB's 72B and 72C	371.1B	3408	
		Mixed Residue Tank - Ancillary Equipment	N/A	3408	
56		Tanks: D806 and D807A/B, 808, 812, 813, 814, 815, Polishing Filter FL831	374.3	3801	Tanks D807A/B, D808, D813, D814, D815, and D816 have been declared RCRA Stable and transferred to D&D.
		GB Storage - GB's 107 and 113	374.3	3801	
57		No RCRA Units			
58		Tanks: D825A, D825B, D844A, D844B, D848	374.3	3803/4805/4807	Tanks: 825A, D825B, D844A, D844B, D848 have been declared RCRA Stable and transferred to D&D.
		Ancillary Equipment: FL802A, FL802B, W801, H3, CV813A, CB813B, CV808, CV812, CV813A/B, CV816, W801, H3, FL802A/B, T807, E804A/B/C, E817A/B, P806A/B, P815A/B, P816A/B, P862A/B.	374.3	3803/4805/4807	
		GB Treatment: GB's 115 AB, 116AB, 117AB, 118 AB.	374.3	3803/4805/4807	

Basis for Interim Operations (BIO)

Week Ending 11/30/01

D&D Support

- Out-of-commission
 - Developing USQDs for placing dismantlement sets out-of-commission

PuSPS Page Changes

- More than one defective 3013 outside vault for work
 - Approved by DOE on 11/23/01
 - Implementation scheduled for 12/18/01
- Process less than 80% Pu oxides
 - Scheduled to be submitted to DOE 01/10/02

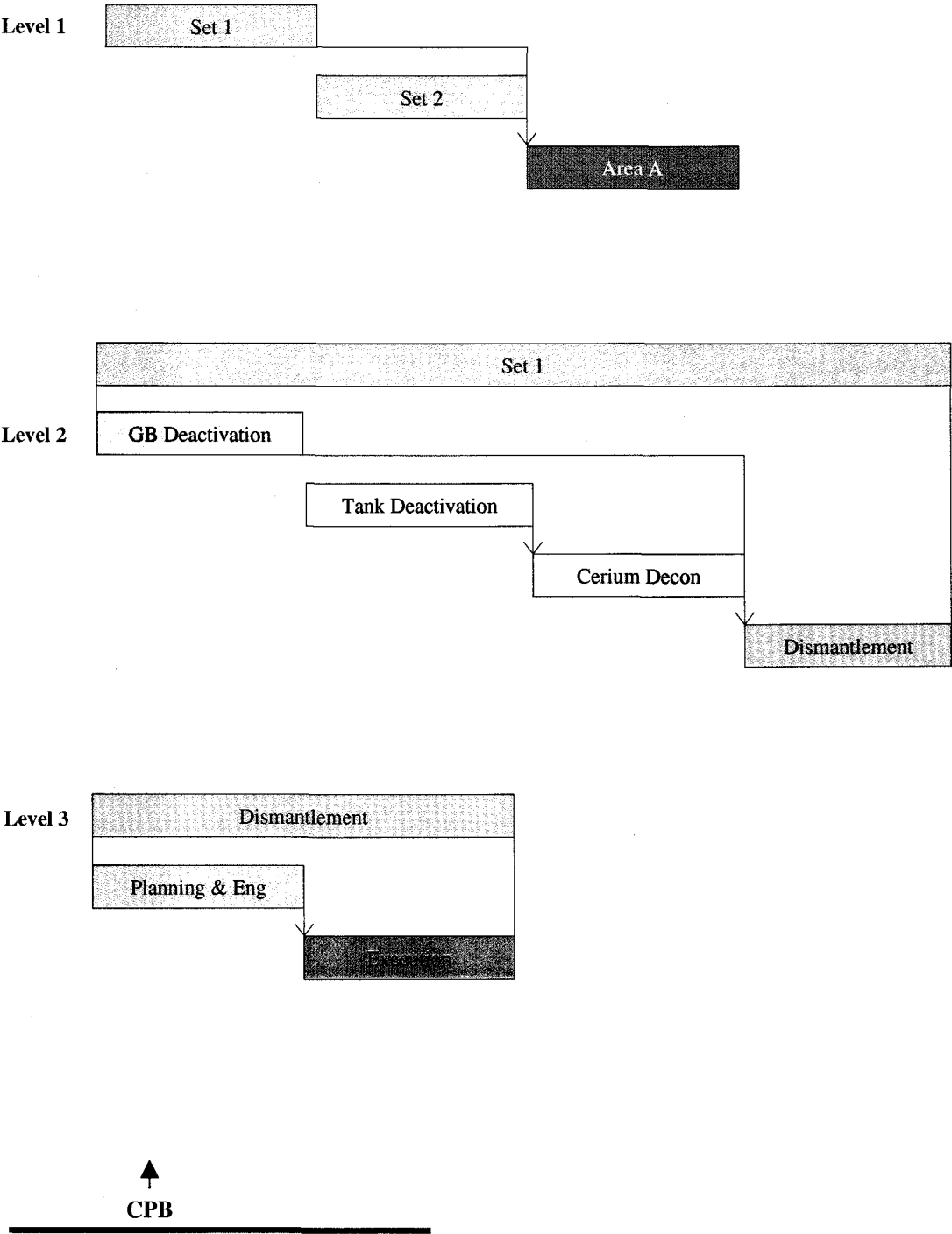
Operations Page Changes

- Criticality alarm testing
 - Drafting strategy to review with Operations
- Page change to incorporate all JCOs
 - Planning stage
- POCs on dock
 - Approved by DOE on 11/23/01
 - Implementation scheduled for 12/18/01
- Residue Product Carts
 - To allow containers packed for WIPP (200 g or less/container)
 - Completion planned for the end of December

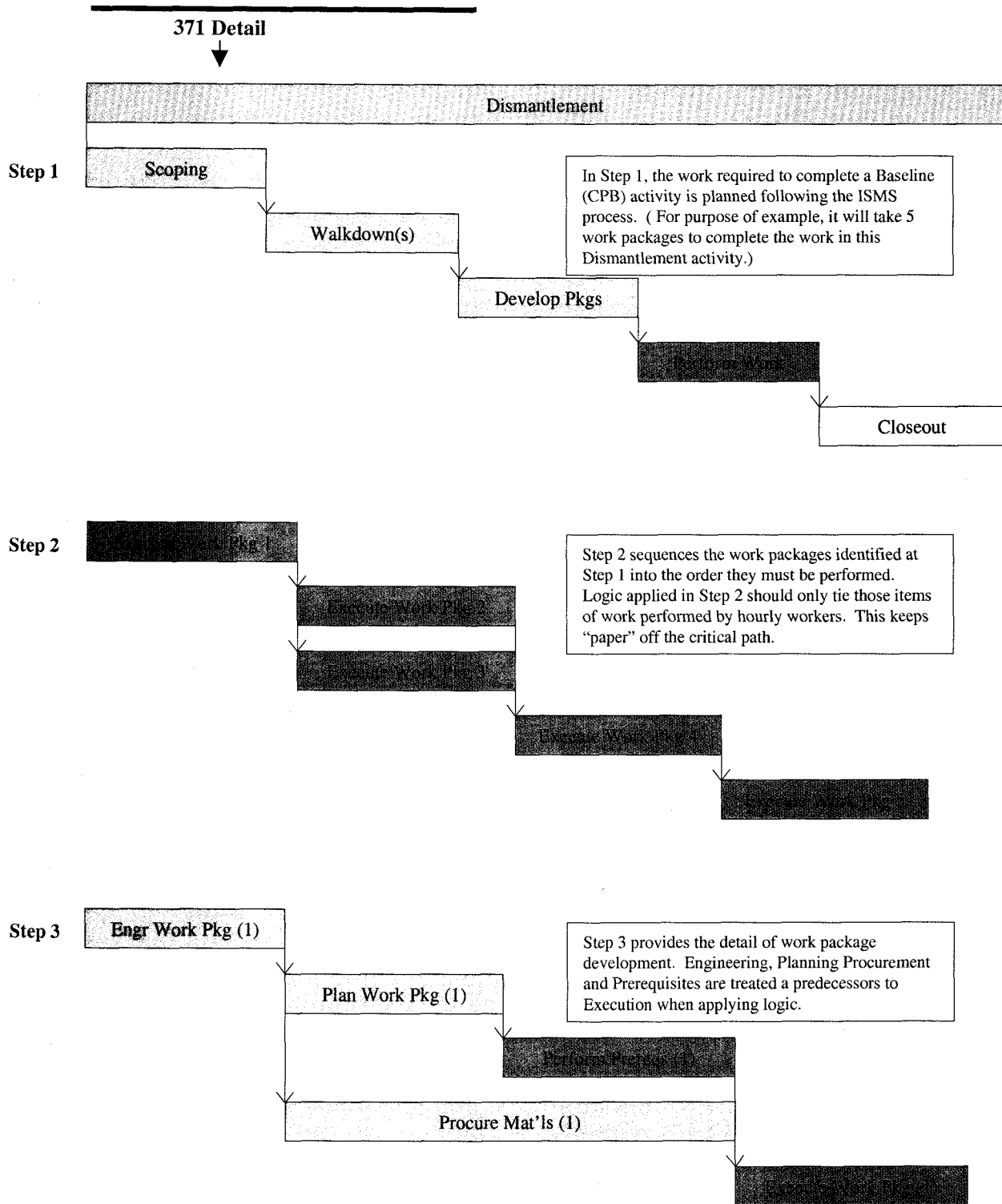
Other Page Changes

- Support of consolidation of HSP Fire Protection procedures
 - Approved by DOE 11/23/01
 - Implementation to be coordinated with implementation Site Fire Protection Program Manual
- BIO update to incorporate USQDs not needing DOE approval
 - In progress

B371 D&D Schedule Hierarchy



B371 D&D Schedule Process



D&D DRAFT Schedule Review

November 12, 2001

Key Points:

1. Key Constraint Dates are indicated on the schedule as milestones and descriptions.
2. Crew sizes were ramped up to 12 for approximately 1 year (FY03 Q2 - FY04 Q1).
3. The crew loading numbers do not account for Waste & Maintenance crews.
4. To keep the schedule simple the detail of Cerium Decontamination, Tank & Glove Box Deactivation predecessor activities were left off. However, they are accounted for in the crew loading.
5. The 374 Sets will be manned with Operations Personnel after Operations are complete (March 2001).
6. PuSPS Dirty Oxides strategy has been incorporated and constrained into appropriate Sets.
7. The sequence of set dismantlement was reviewed by Vartan Issian to ensure HVAC systems would maintain differential pressures through all mission and set dismantlement work.
8. SNM Vault release dates have been incorporated into the schedule.
9. End date moved from September 2005 to March 2006 (6-month slip).
10. Set by Set Scope Validation meetings will begin this week.

D D&D CREW LOADING

AAD sets

crew		oct	nov	dec	jan	feb	mar	apr	may	jun	jul	aug	sep	fy03-01	fy03-02	fy03-03	fy-3-04	fy04-01	fy04-02	fy04-03	fy04-04	fy05-01	fy05-02	fy05-03
A-B	24	1	1																					
	14			2	2	2	2	2	2	2														
	13										2	2	2	2	0.5									
	12														1.5	2	2	2						
C-D	7		2	2	2	2	2	2	2	2	2													
C	15												1	0.5										
	38												0.5	1	1	1								
	10																0.75							
	11																0.25							
	2																	1						
D	16													1	1	1								
*D	17	Residues constraint																1	0.5					
	23																		0.5	1	1	1	1	
*D	31	PuSPS Ops constraint																						0.5
*D	32	Residues constraint																						0.5
*E	46																0.33							
	8	SNM Shipping constraint																						
	25	Residues constraint																						
	39																			0.5	1			
*F	35	Residues constraint																						
	5	PuSPS Ops constraint																						
	1	PuSPS Ops constraint																						
	50	PuSPS Ops constraint																						
	51	PuSPS Ops constraint																						
*G	29	PuSPS Ops constraint																						
	40	PuSPS Ops constraint																						
	52	PuSPS Ops constraint																						
H-I	6											2	2	2	2	2	0.67							
	9																0.33	2	2	2				
*J	34	PuSPS Ops constraint																						
	3	PuSPS Ops constraint																						
	4	PuSPS Ops constraint																						
	33	Residues constraint																						
	36	PuSPS Ops constraint																						
	26	Residues constraint																						
	41	Residues constraint																						
AAD TOTAL		1	3	4	4	4	4	4	4	4	4	4	5	8	8	9	8	9	8	6	4	4	3	1

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strictly D&D crews
does not include waste or maintenance

Activity Description	Orig Dur	Rem Dur	Early Start	Early Finish	FY01				FY02				FY03				FY04				FY05				FY06			
					Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
B371 Set 04 Nitric Acid Recovery (Rm 3571)	50	50	13MAY03	30JUL03																								
Set 04 - (Nitric Acid Recovery 3571) Dismantlemt																												
B371 Set 35 Drum Storage (Rms 3189/3606)																												
Set 35 - Constrained by Vault Storage	0	0		31MAR03*																								
Set 35 - (Drum Storage 3189 3606) Dismantlement	18	18	18APR03	15MAY03																								
B374 Area AN Waste Processing-B374																												
Area AN - (B374 Waste Processing) Dismantlement	232	232	18APR03	22APR04																								
B371 Set 08 Residue Samp/Repack (Rms 3203/06)																												
Set 08 - Constrained by Shipping (01/03)	0	0		30JAN03*																								
Set 08 - (Wet Residue Sample/Repack) Dismantlemt	180	180	06MAY03	19FEB04																								
B371 Set 05 Secondary Recovery (Rm 3573)																												
Set 05 - (Constrained by PuSPS (11/02)	0	0		27NOV02*																								
Set 05 - (Nitric Acid Secondary) Dismantlement	100	100	16MAY03	22OCT03																								
B371 Set 33 Drum Storage (Rm 3513)																												
Set 33 - (Drum Storage 3513) Dismantlement	13	13	31JUL03	20AUG03																								
B371 Set 36 Control Room (Rm 3709)																												
Set 36 - (Control Room) Dismantlement	9	9	21AUG03	04SEP03																								
B371 Set 09 CSV (Rms 1204/06/14/16/18/20/24)																												
Set 09 - Constrained by PuSPS & Residues (03/03)	0	0		31MAR03*																								
Set 09 - (Central Storage Vault) Dismantlement	190	190	25AUG03	23JUN04*																								
B371 Set 40 FP125A/B (Rm 2203)																												
Set 40 - (Filter Plenum 125 A/B) Dismantlement	60	60	25AUG03	26NOV03																								
B371 Set 10 Scrubbers/Vault (Rm 1208/10/2217)																												
Set 10 - Constrained by Vault Storage	0	0		30JAN03*																								
Set 10 - (Utility Scrubber) Dismantlement	44*	44*	26AUG03	03NOV03																								
B371 Set 01 Attic North (Rm 4301)																												
Set 01 - (Attic North) Dismantlement	60	60	23OCT03	29JAN04																								
B371 Set 11 Storage Vault (Rm 1101)																												
Set 11 - Constrained by Vault Storage	0	0		30JAN03*																								
Set 11 - (Storage Vault) Dismantlement	9	9	04NOV03	17NOV03																								
B371 Set 17 Aq Proc (Rms 3515/3531)																												
Set 17 - Constrained by Residues (01/03)	0	0		30JAN03*																								
Set 17 - (GB-32 BBO Reduction) Dismantlement	100	100	13NOV03	21APR04																								
B371 Set 02 Attic South (Rms 4202/4323)																												
Set 02 - (Attic South) Dismantlement	60	60	18NOV03	24FEB04																								
B371 Set 52 FP243 (Rm 2310)																												
Set 52 - (Filter Plenum 243) Dismantlement	60	60	01DEC03	04MAR04																								
B371 Area AP Ground Level Offices/Adm																												
Area AP - Constrained by Shipping from Docks	0	0		31MAR03*																								
Area AP - (Ground Lvl Offices/Admin) Dismantlemt	225	225	22DEC03*	14DEC04																								
B371 Set 26 Salts & SS&C (Rm 3602)																												
Set 26 - Constrained by Residues (04/03)	0	0		30APR03*																								
Set 26 - (Salts & SS&C) Dismantlement	110	110	09JAN04	29JUN04																								
B371 Set 50 FP141 (Rm 2310)																												
Set 50 - (Filter Plenum 141) Dismantlement	90	90	02FEB04	21JUN04																								

Activity Description	Orig Dur	Rem Dur	Early Start	Early Finish	FY01				FY02				FY03				FY04				FY05				FY06			
					Q2	Q3	Q4		Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
B371 Area AL Attic North																												
Area AL - (North Attic) Dismantlement	80	80	25FEB04	29JUN04																								
B371 Area AM Attic South/Chem Makeup																												
Area AM - (South Attic/Chem Makeup) Dismantlement	185	185	25FEB04	15DEC04																								
B371 Set 25 Lab (Rm 3412)																												
Set 25 - Constrained by Residues (04/03)	0	0		30APR03*																								
Set 25 - (Analytical Lab) Dismantlement	110	110	15MAR04	02SEP04																								
B371 Set 23 Canyons (Rms 3325/27/29/31/33/35/37)																												
Set 23 - Constrained by Vault Storage (11/03)	0	0		26NOV03*																								
Set 23 - (Americium Area) Dismantlement	180	180	22APR04	07FEB05																								
B371 Area AH Main Aqueous Processing																												
Area AH - (Main Aqueous Process) Dismantlement	336	336	22APR04	12OCT05																								
B371 Set 51 FP142 (Rm 2310)																												
Set 51 - (Filter Plenum 142) Dismantlement	90	90	22JUN04	10NOV04																								
B371 Area AC Central Storage Area																												
Area AC - (Central Storage Area) Dismantlement	38	38	24JUN04	23AUG04																								
B371 Set 41 FP241/242 (Rm 2213)																												
Set 41 - (Filter Plenum 241/ 242) Dismantlement	150	150	30JUN04	28FEB05																								
B371 Area AG Wet Comb/PuSPS																												
Area AG - (Wet Combustibles/PuSPS) Dismantlement	11	11	30JUN04	19JUL04																								
B371 Set 39 Corridor (Rm 1006)																												
Set 39 - (Sub Basement Corridors) Dismantlement	90	90	03SEP04	27JAN05																								
B371 Area AK Wet Residues/SS&C																												
Area AK - (Residues/SS&C) Dismantlement	48	48	03SEP04	17NOV04																								
B371 Area AD South Side - Basement																												
Area AD - (South Side - Basement) Dismantlement	224	224	04OCT04	27SEP05																								
B371 Area AB West Side - CWTS																												
Area AB - (West Side - CWTS) Dismantlement	38	38	04NOV04	07JAN05																								
B371 Area AE North Side-Basement																												
Area AE - (North Side - Basement) Dismantlement	53	53	11NOV04	07FEB05																								
B371 Area AA East Side - CWTS																												
Area AA - (East Side - CWTS) Dismantlement	40	40	31JAN05	31MAR05																								
B371 Set 31 Drum Storage (Rm 3541)																												
Set 31 - (Drum Storage 3541) Dismantlement	13	13	08FEB05	28FEB05																								
B371 Set 32 Drum Storage (Rm 3501)																												
Set 32 - (Drum Storage 3501) Dismantlement	13	13	01MAR05	18MAR05																								
B371 Area AF Basement-Offices/Admin																												
Area AF - (Basement Offices/Admin) Dismantlement	80	80	01MAR05	05JUL05																								
B371 Area AJ Americium Processing/SGS																												
Area AJ - (Americium Process/SGS) Dismantlement	52	52	21MAR05	09JUN05																								
B371 Area AQ Outbuilding/Trailers																												
Area AQ - (Outbuildings & Trailers) Dismantlement	2	2	22DEC04*	23DEC04																								
Area AQ - (B371/4 Structural) Demolition	54	54	23DEC05	20MAR06																								
Drivers are Final Surveys/Decon/etc.																												